## UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 7.393.920 B2

Page 1 of 2

APPLICATION NO.: 10/604022

DATED

: July 1, 2008

INVENTOR(S)

: Jonathan McKinnon Collins, Joseph Joshua Lambert and Michael John Collins

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 2, line 36 delete: "(N-1.+-.-t-butoxycarbonyl)."

and insert: -- (Nά-t-butoxycarbonyl). --

Column 3, line 6 delete: "N,N""

and insert: -- N,N' --

Column 5, line 45 delete: "DISCOVERYâ, VOYAGERâ"

and insert: -- DISCOVERYTM, VOYAGERTM --

Column 5, line 46 delete: "EXPLORERâ"

and insert: -- EXPLORERTM --

Column 7, line 22 delete: "to Figure The"

and insert: -- to Figure 6. The --

Column 8, line 34 delete: "PENTIUM IIIA®"

and insert: -- PENTIUM III® --

Column 12, line 66 delete: "to the relative time intervals."

and insert: -- to the relative short time intervals. --

Column 13, line 24 delete: "tside"

and insert: -- t-butyl-based side --

Column 14, lines 4, 5, 6 delete: "Peptide: Asn-Gly-ValMW=288 Scale=0.10 mmol Resin used=Fmoc-Val-Wang ResinResin substitution=0.27.times.10.sup.-3 moles/gram resinMicrowave"

and insert:

-- Peptide: Asn-Gly-Val

MW = 288

Scale = 0.10 mmol

Resin used = Fmoc-Val-Wang Resin

Resin substitution =  $0.27 \times 10^{-3}$  moles/gram resin --

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Column 14, lines 32, 33, 34 delete: "Peptide: Gly-Asn-Ile-Tyr-Asp-Ile-Ala-Ala-Gln-Val MW=1062 Scale=0.25 mmol Resin used: Fmoc-Val-Wang ResinResin substitution=0.27.times.l0-3 moles/gram resin" and insert:

-- Peptide: Gly-Asn-Ile-Tyr-Asp-Ile-Ala-Ala-Gln-Val

 $\mathbf{MW} = \mathbf{1062}$ 

Scale = 0.25 mmol

Resin used: Fmoc-Val-Wang Resin

Resin substitution =  $0.27 \times 10-3$  moles/gram resin --

Signed and Sealed this

Twentieth Day of January, 2009

JON W. DUDAS Director of the United States Patent and Trademark Office